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DIALOG(R)File 351:Derwent WPI
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Synthetic resin mirror, for high reflection - comprises hardened metal film on transparent polycarbonate resin plate, plasma treated for high adhesion, bending and cutting properties

Patent Assignee: ACRY MIRROR KK (ACRY-N); MITSUBISHI RAYON CO LTD (MITR)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 4182601	A	19920630	JP 90312458	A	19901117	199232 B
JP 3185887	B2	20010711	JP 90312458	A	19901117	200140

Priority Applications (No Type Date): JP 90312458 A 19901117

Patent Details:

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JP 4182601	A	3	G02B-005/08	
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JP 3185887 B2

Abstract (Basic): JP 4182601 A

Hardened films are formed on sides of transparent synthetic resin plate, surface of hardened surface film is plasma-, corona discharge- or alkali treated and metal deposited layer is formed on plasma, corona-discharge, or alkali treated surface. Pref. the plate is methacryl or polycarbonate resin, vinyl chloride, styrene, or cellulosic resin, and metal deposited film is Al or Au 100-1500 Angstrom thick.

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